# Atlantic Relocation Services Oil Spill Site Walk Update Report

4/10/15: 0900 Hours to 1500 Hours

On 4/10/15, representatives from response agencies, Atlantic Relocation Systems, and spill contractors walked the entire response area to determine where response efforts should be focused and where response activities could be scaled back due to completion of oil removal actions. Persons on the walk included:

- -Jason Sewell, U.S. EPA
- -David Daugherty, IDEM
- -Alex Davis, Hamilton County Health Department
- -Jay Strong, Atlantic Relocation Systems
- -Jim Mercurio, Environmental Restoration
- -Dennis Wilson, Environmental Restoration

### Division A

ER to continue Catch Basin Observation Maintenance Monitoring in Catch Basin #1, #2 & #3 where the plugs are inserted, Boom Maintenance Monitoring on Catch Basin #4, until ERM report(s)/recommendation(s) received.

## Division B1

ER to continue Storm Water Basin Boom Maintenance Monitoring/Boom Change-out(s).

Awaiting to respond to DTZ Property (Tetra Tech Jill Best - representative) on request of pass thru costs incurred (\$25-30K) cost estimate from hired Emergency Response Contractor & Frac Tank.

### Division B2

ER to continue to perform observation and maintenance of the boom, pad and sweep absorbent at Storm Water Basin discharge at inlet of the Cattails, Cattails discharge & Small collection ponding area at inlet to RR tracks pipe.

Awaiting Access Agreement Authorization from Norfolk Southern ROE Application & need to discuss excavation at inlet to Cattails, to include ERM.

## Division C

ER to continue to perform boom, sweep and pad maintenance at Retention Pond, need to discuss removal of small impacted vegetation area, on right descending bank just past inlet to Pond with ERM/Stoppelworth Engineering.

ER to continue to perform boom maintenance and remove impacted vegetation in Creek area behind abandon house.

Install two pieces (a double) of absorbent boom at end of Division.

### Division D

Install two pieces (a double) of absorbent boom at end of Ritchey Woods Nature Preserve, remove all others and continue removal of impacted vegetation throughout Division.

Absorbent boom at end of Division to remain.

## Division E

Hard (skirt) boom and absorbent to remain at start of Division (Allisonville Bridge).

ER to continue to perform boom, sweep maintenance and remove impacted vegetation in upstream (upper portion) of division around downed trees.

Install one Hard (skirt) boom piece and two pieces (a double) of absorbent boom, approx. half way through Division (just upstream of Not responsive driveway), need to remove small impacted vegetation area at install point (right descending bank).

One small impacted vegetation area (on right descending bank) needs removal downstream of property, in bottom half of Division, all other activity & absorbent to be removed, until final site check.

# Division F

Remove all deployed boom (Hard & Absorbent), after removal halt all activity until final site check. Division G

No operations.